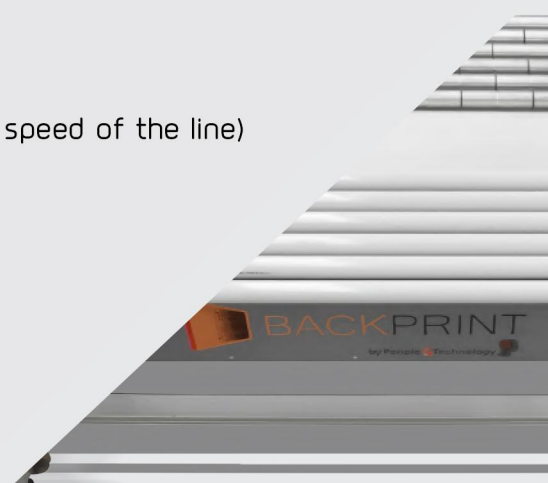




SYSTEM OF SILICONE ROLLER ENGRAVED BY LASER, TO APPLY ENGOBE

FEATURES

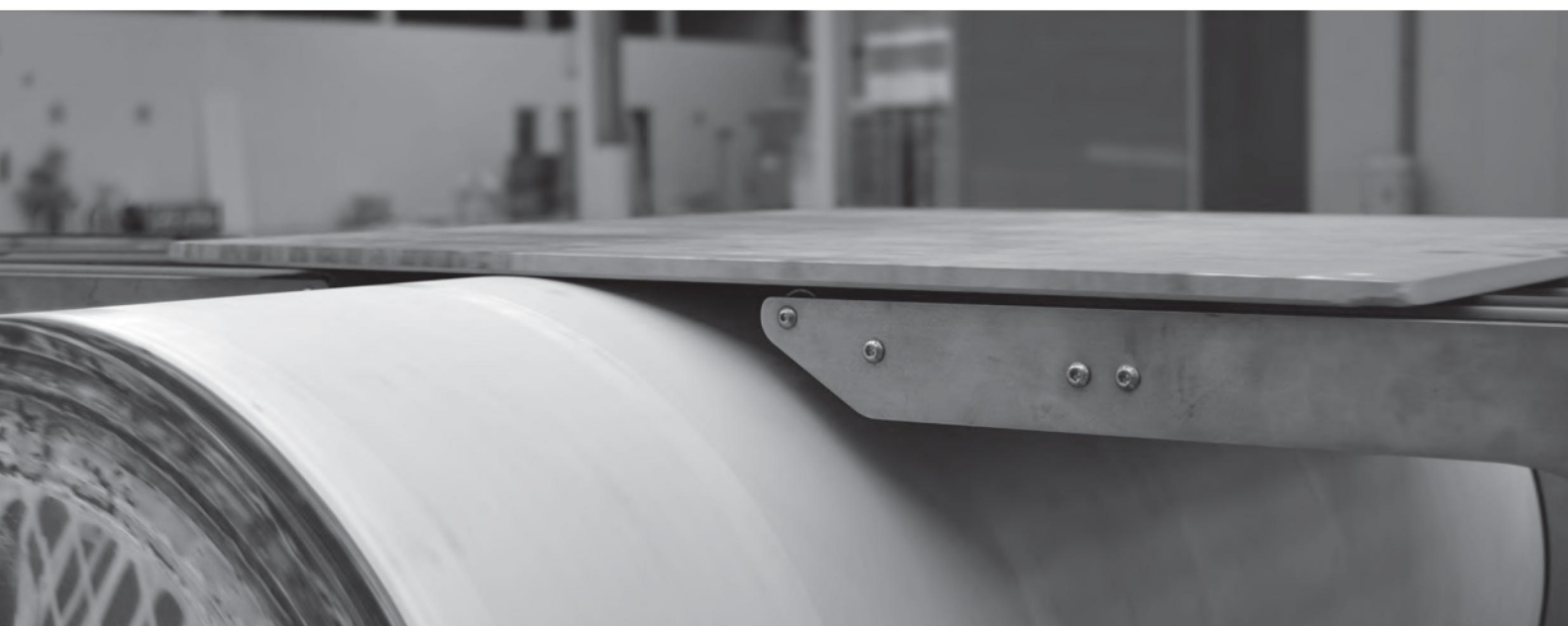
- 6 different machine models, from 823 to 2000 millimeters.
- Apply engobe on the back of the tile, perfectly.
- Print your company logo with engobe.
- Different hardness and incisions, to optimize your product.
- Precise adjustment of the amount of engobe discharged.
- Automatic agitation system, which prevents sedimentation.
- Automatic speed adjustment (synchronized automatically with the speed of the line)
- Reduces engobe expense by more than 40%
- Extends the life of ceramic kiln rollers.
- Digital screen for the control of parameters.





Detail of the problem generated in the kiln ceramic rollers, due to the bad application of the engobe.

Detail of the application of the engobe using Backprint, in a 60x120 tile.



TECHNICAL CHARACTERISTICS

Model	Voltage	Power	Weight	High	Width	Lenght	Maximum print width
823	400V AC 50-60 Hertz	1.3 Kilowatt	165 Kilograms	Minimum 920 milimeters Maximum 1220 milimeters	667 milimeters	1915 milimeters	740 milimeters
1023	400V AC 50-60 Hertz	1.3 Kilowatt	220 Kilograms	Minimum 920 milimeters Maximum 1220 milimeters	880 milimeters	2070 milimeters	940 milimeters
1323	400V AC 50-60 Hertz	1.3 Kilowatt	245 Kilograms	Minimum 920 milimeters Maximum 1220 milimeters	880 milimeters	2370 milimeters	1240 milimeters
1600	400V AC 50-60 Hertz	1.3 Kilowatt	266 Kilograms	Minimum 1020 milimeters Maximum 1350 milimeters	880 milimeters	2647 milimeters	1520 milimeters
1823	400V AC 50-60 Hertz	1.3 Kilowatt	280 Kilograms	Minimum 1020 milimeters Maximum 1350 milimeters	880 milimeters	2850 milimeters	1720 milimeters
2000	400V AC 50-60 Hertz	1.3 Kilowatt	308 Kilograms	Minimum 1020 milimeters Maximum 1350 milimeters	880 milimeters	3077 milimeters	1920 milimeters